	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1	1	20040065844.pn.	USPA T; US-P GPUB	2004/04/2 9 16:19	
2	BRS	L2	67	(electron adj source) with emitter with beam		2004/04/2 9 16:27	
3	BRS	L3	2	L2 and (first near2 deflect\$5 near3 stage)		2004/04/2 9 16:35	
4	BRS	L5	877	(high adj energy adj electron adj diffraction) or (RHEED)	USPA T; US-P GPUB	2004/04/2 9 16:27	
5	BRS	L6	1	L5 and ((electron adj source) with emitter with beam\$2)	USPA T; US-P GPUB	2004/04/2 9 16:30	
6	BRS	L7	4	L5 and ((electron adj source) with (sample or specimen or target))	Т;	2004/04/2 9 16:34	
7	BRS	L8	3	L7 not L1		2004/04/2 9 16:34	
8	BRS	L10	4	L9 and (electron near3 (source or emitter or generator))		2004/04/2 9 16:39	
9	BRS	L11	2	L10 and (first near4 deflect\$5)	USPA T; US-P GPUB	2004/04/2 9 16:39	
10	BRS	L12	1	L11 and (second near4 deflect\$5)		2004/04/2 9 16:40	
11	BRS	L9	4	L8 or L4	USPA T; US-P GPUB	2004/04/2 9 16:39	
12	BRS	L4	1	L2 and (RHEED)	USPA T; US-P GPUB	2004/04/2 9 16:38	
13	BRS	L13	1	L3 not L1		2004/04/2 9 16:38	

04/29/2004, EAST Version: 1.4.1

,.	Error Definition	Er ro rs
1		0
2 ·		0
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9		0
10		0
11		0
12		0
13		0

04/29/2004, EAST Version: 1.4.1

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment
14	BRS	L14	4	L8 or L13	USPA T; US-P GPUB	2004/04/2 9 16:39	
15	BRS	L17	1	L16 and (second near4 deflect\$5)		2004/04/2 9 16:58	
16	BRS	L18	1	near4 deflect\$5) with		2004/04/2 9 16:49	
17	BRS	L16	2	L15 and (first near4 deflect\$5)	USPA T; US-P GPUB	2004/04/2 9 16:46	
18	BRS	L19	0	L18 and (magnet\$4 near4 shield\$5)		2004/04/2 9 16:47	
19	BRS	L20	0	L18 and (magnet\$4 with shield\$5)		2004/04/2 9 16:47	
20	BRS	L15	4	L14 and (electron near3 (source or emitter or generator))		2004/04/2 9 16:47	
21	BRS	L21	0	L15 and (magnet\$4 with shield\$5)		2004/04/2 9 16:48	
22	BRS	L22	18	L5 and (magnet\$4 with shield\$5)	USPA T; US-P GPUB	2004/04/2 9 17:12	
23	BRS	L23	1	L22 and ((second near4 deflect\$5) with (sample or target or specimen))	USPA T; US-P GPUB	2004/04/2 9 16:49	
24	BRS	L25	0	L24 and (casing with aperture with (point or slit))	USPA T; US-P GPUB	2004/04/2 9 17:11	
25	BRS	L24	2	L22 and (aperture with (point\$3 or slit))	USPA T; US-P GPUB	2004/04/2 9 16:54	
26	BRS	L26	1	L22 and ((second near4 deflect\$5) with beam with correct\$5)	USPA T; US-P GPUB	2004/04/2 9 16:56	

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23		0
24		0
25		0
26		0

04/29/2004, EAST Version: 1.4.1

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
27	BRS	L27	17	L22 not L1	USPA T; US-P GPUB	2004/04/2 9 16:56	
28	BRS	L28	0	L27 and (aperture with foil)	USPA T; US-P GPUB	2004/04/2 9 16:57	
29	BRS	L29	0		USPA T; US-P GPUB	2004/04/2 9 16:58	
30	BRS	L30	876	L5 not L1		2004/04/2 9 16:58	
31	BRS	L31	4	L30 and (second near4 deflect\$5)		2004/04/2 9 17:13	
32	BRS	L32	1	L22 and (casing with aperture)		2004/04/2 9 17:11	
33	BRS	L33	17	L27 and (magnet\$4 with shield\$5)	US-P GPUB	2004/04/2 9 17:12	
34	BRS	L34	0	L33 and (second near4 deflect\$5)		2004/04/2 9 17:13	

	Error Definition	Er ro rs
27		0
28		0
29		0
30		0
31		0
32		0
33		0
34		0

L Number	Hits	Search Text	DB	Time stamp
1	1	20040065844.pn.	USPAT; US-PGPUB	2004/04/29 16:19
2	67	(electron adj source) with emitter with beam	USPAT; US-PGPUB	2004/04/29
3	2	((electron adj source) with emitter with beam) and (first near2 deflect\$5 near3	USPAT; US-PGPUB	2004/04/29 16:35
5	877	diffraction) or (RHEED)	USPAT; US-PGPUB	2004/04/29 16:27
6	1	((high adj energy adj electron adj diffraction) or (RHEED)) and ((electron adj source) with emitter with beam\$2)	USPAT; US-PGPUB	2004/04/29
7	4		USPAT; US-PGPUB	2004/04/29 16:34
8	3		USPAT; US-PGPUB	2004/04/29 16:34
10	4		USPAT; US-PGPUB	2004/04/29 16:39
11	2	((((((high adj energy adj electron adj diffraction) or (RHEED)) and ((electron adj source) with (sample or specimen or target))) not 20040065844.pn.) or (((electron adj source) with emitter with beam) and (RHEED))) and (electron near3 (source or emitter or generator))) and (first near4 deflect\$5)	USPAT; US-PGPUB	2004/04/29
12	1	l ·	USPAT; US-PGPUB	2004/04/29 16:40
9	4		USPAT; US-PGPUB	2004/04/29 16:39
4	1	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB	2004/04/29 16:38
13	1	(((electron adj source) with emitter with beam) and (first near2 deflect\$5 near3 stage)) not 20040065844.pn.	USPAT; US-PGPUB	2004/04/29 16:38
14	4		USPAT; US-PGPUB	2004/04/29 16:39

17			*****	T 0 0 0 4 / 0 4 / 0 0
17	1	((((((high adj energy adj electron adj diffraction) or (RHEED)) and ((electron	USPAT; US-PGPUB	2004/04/29
		adj source) with (sample or specimen or	US-FGFUB	10.30
		target))) not 20040065844.pn.) or		
		((((electron adj source) with emitter		
		with beam) and (first near2 deflect\$5	•	
		near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
		generator))) and (first near4 deflect\$5))		
18	1	and (second near4 deflect\$5) ((((((high adj energy adj electron adj	USPAT;	2004/04/29
10	_	diffraction or (RHEED) and ((electron	US-PGPUB	16:49
		adj source) with (sample or specimen or	05 10105	10.13
		target))) not 20040065844.pn.) or		
		((((electron adj source) with emitter		
		with beam) and (first near2 deflect\$5		
		near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
		generator))) and (first near4 deflect\$5))		!
		and ((second near4 deflect\$5) with (sample or target or specimen))		
16	2		USPAT;	2004/04/29
"	_	diffraction) or (RHEED)) and ((electron	US-PGPUB	16:46
		adj source) with (sample or specimen or		
		target))) not 20040065844.pn.) or		[
		((((electron adj source) with emitter		
		with beam) and (first near2 deflect\$5		
		near3 stage)) not 20040065844.pn.)) and (electron near3 (source or emitter or		
		generator))) and (first near4 deflect\$5)		
19	0		USPAT;	2004/04/29
		diffraction) or (RHEED)) and ((electron	US-PGPUB	16:47
		adj source) with (sample or specimen or		
		target))) not 20040065844.pn.) or		
		((((electron adj source) with emitter		
		with beam) and (first near2 deflect\$5 near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
		<pre>generator))) and (first near4 deflect\$5))</pre>		
		and ((second near4 deflect\$5) with		
		(sample or target or specimen))) and		
1	_	(magnet\$4 near4 shield\$5)		0004/04/00
20	0	(((((((((((((((((((USPAT; US-PGPUB	2004/04/29
		diffraction) or (RHEED)) and ((electron adj source) with (sample or specimen or	US-PGPUB	10.47
		target))) not 20040065844.pn.) or		
		((((electron adj source) with emitter		
		with beam) and (first near2 deflect\$5		
		near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
		<pre>generator))) and (first near4 deflect\$5)) and ((second near4 deflect\$5) with</pre>		
		(sample or target or specimen))) and		
		(magnet\$4 with shield\$5)		
15	4	(((((high adj energy adj electron adj	USPAT;	2004/04/29
1		diffraction) or (RHEED)) and ((electron	US-PGPUB	16:47
		adj source) with (sample or specimen or		
		target))) not 20040065844.pn.) or	1	
		((((electron adj source) with emitter with beam) and (first near2 deflect\$5		
		near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
		generator))		
21	0	(((((high adj energy adj electron adj	USPAT;	2004/04/29
1		diffraction) or (RHEED)) and ((electron	US-PGPUB	16:48
		adj source) with (sample or specimen or	1	
		target))) not 20040065844.pn.) or ((((electron adj source) with emitter		
		with beam and (first near2 deflect\$5		
		near3 stage)) not 20040065844.pn.)) and		
		(electron near3 (source or emitter or		
	<u> </u>	generator))) and (magnet\$4 with shield\$5)	L	<u> </u>

1		· · · · · · · · · · · · · · · · · · ·				
1	22	18		USPAT;	2004/04/29	٦
1 (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (second near4 deflect\$5) with (sample or target or specimen) 25	1		diffraction) or (RHEED)) and (magnet\$4	US-PGPUB	17:12	1
diffraction or (RHEED)) and (magnet\$4 with shield\$5) and ((second near4 deflect\$5) with (sample or target or specimen)) 0 (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (second near4 deflect\$5) with beam with correct\$5) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. ((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn. (SPAT; US-PGPUB 17:13 33						١
diffraction or (RHEED) and (magnet\$4 with shield\$5) and (lescond near4 deflect\$5) with (sample or target or specimen)	23	1	, ((the general grant and officer and	USPAT;	2004/04/29	l
with shield\$5) and ((second near4 deflect\$5) with (sample or target or specimen) ((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (casing with aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (second near4 deflect\$5) with beam with correct\$5) USPAT; US-PGPUB 16:56 USPAT; US-PGPUB 16:57 USPAT; US-PGPUB 16:57 USPAT; US-PGPUB 16:57 USPAT; US-PGPUB 16:57 USPAT; US-PGPUB 16:58 USPAT; US-PGPUB 17:13 USPAT; US-PGPUB 17:13 USPAT; US-PGPUB 17:13 USPAT; US-PGPUB 17:13 USPAT; US-PGPUB 17:11 USPAT; US-PGPUB 17:11 USPAT; US-PGPUB 17:11 USPAT; US-PGPUB 17:11 USPAT; US-PGPUB 17:12 USPAT; US-PGPUB 17:13 USPAT; US-PGPUB 17:13 USP			diffraction) or (RHEED)) and (magnet\$4	US-PGPUB	1	ı
			with shield\$5)) and ((second near4			1
			deflect\$5) with (sample or target or	1		1
diffraction or (RHEED) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit))			specimen))	1		ſ
diffraction or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit))) and (casing with aperture with (point or slit))	25	0	((((high adj energy adj electron adj	USPAT:	2004/04/29	ı
with shield\$5) and (aperture with (point\$3 or slit)) and (casing with aperture with (point or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (aperture with (point\$3 or slit)) USPAT; US-PGPUB 16:54			diffraction) or (RHEED)) and (magnets4			١
(point\$3 or slit)) and (casing with aperture with (point or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and ((second near4 deflect\$5) with beam with correct\$5) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. (USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5) ((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron) adj diffraction) or (RHEED)) and (RHEED) ((((high adj energy adj electron) adj diffraction) electron adj diffract		1		05 10105	17.11	1
24 2 aperture with (point or slit) 2 (((()) ad) energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (aperture with (point\$3 or slit)) 26 1 (((()) ad) energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and ((second near4 deflect\$5) with beam with correct\$5) 27 17 (((()) ad) energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. 28 0 ((((()) ad) energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. 29 0 (((()) ad) energy adj electron adj diffraction) or (RHEED)) not (aperture with foil) 30 876 ((()) adj energy adj electron adj diffraction) or (RHEED)) not (because of the composition of the composi			(point\$3 or slit))) and (casing with			1
24	1		aperture with (point or slit))			1
diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (aperture with (point\$3 or slit)) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and ((second near4 deflect\$5) with beam with correct\$5) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. 28 0 (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. 29 0 (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn.) and (aperture with foil) (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (aperture with foil) (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (aperture with foil) 4 (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (second near4 deflect\$5) 31 4 (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (second near4 deflect\$5) 32 1 (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn.) and (magnet\$4 with shield\$5)) not 20040065844.pn	24	2	(((high adi energy adi electron adi	ידעם אוו	2004/04/20	ı
with shield\$5) and (aperture with (point\$3 or slit))		_	diffraction) or (RHEED)) and (magnets)	1		ı
(point\$3 or slit) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and ((second near4 deflect\$5) with beam with correct\$5) ((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn. USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn.) and (aperture with foil) ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (casing with aperture) USPAT; 2004/04/29 diffraction) or (RHEED)) and (magnet\$4 with shield\$5) not 20040065844.pn.) and (magnet\$4 with shield\$5)		1	With shield\$5)) and (amerture with	US-FGFUB	10.34	1
1						
diffraction or (RHEED) and (magnet\$4 with shield\$5) and ((second near4 deflect\$5) with beam with correct\$5) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn. USPAT; US	26	1 1	(((high adi energy adi electron adi	IICDAM.	2004/04/20	ı
with shield\$5)) and ((second near4 deflect\$5) with beam with correct\$5) USPAT; 2004/04/29 16:56 USPAT; 2004/04/29 2004/065844.pm.) and (aperture with foil) USPAT; 2004/04/29 2004/065844.pm. USPAT; 2004/04/29 2004/065844.pm.) and (aperture with shield\$5) and (casing with aperture) USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 with shield\$5) and (casing with aperture) USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 with shield\$5) and (casing with aperture) USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 with shield\$5) and (casing with aperture) USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 With shield\$5) and (casing with aperture) USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 With shield\$5) and (magnet\$4 USPAT; 2004/04/29 2004/065844.pm.) and (magnet\$4 With shield\$5) and (magnet\$4 USPAT; 2004/04/29 2004/065844.pm.) 2004/065844.pm.) 2004/06/29 2004		-	diffraction) or (PHEED)) and (magneted			١
deflect\$\$) with beam with correct\$\$)			with shields5) and //second near	US-PGPUB	16:56	ľ
17			deflect(5) with beam with gennest(5)			
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With shield\$5)) not 20040065844.pn. ((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn.) and (aperture with foil) ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (aperture with foil) ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (aperture with foil) ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (second near4 deflect\$5) ((((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (second near4 deflect\$5) and (casing with aperture) ((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (casing with aperture) ((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn.) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) ((((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) (((((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5) and (magnet\$4 with shield\$5)) and (magnet\$4 with shield\$5) and (magnet\$4 with shield\$5)) and (magnet\$4 with shield\$5)) and (magnet\$4 with shield\$5)) and (second)	<u> </u>		diffraction) or (PUPPD)) and (mample)			1
0			with shields 1) not 20040065044 mm	US-PGPUB	16:56	l
diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) not 20040065844.pn.) and (aperture with foil) (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (aperture with foil) ((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn. 4 (((high adj energy adj electron adj diffraction) or (RHEED)) not 20040065844.pn.) and (second near4 deflect\$5) (((high adj energy adj electron adj diffraction) or (RHEED)) and (magnet\$4 with shield\$5)) and (casing with aperture) 32	28	0	(///high add opensy add electron add	******	0004/04/00	l
with shield\$5)) not 20040065844.pm.) and (aperture with foil)	20	· · · · · ·	diffragion on (NURER)	1		ļ
(aperture with foil)			with shields) met 20040065044	US-PGPUB	16:57	l
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